

Utah Department of Environmental Quality www.deq.utah.gov/cleanutah 1-800-458-0145

Annual Report —					
For year ending					
	LA-Z-B0Y UTAH				
Ì	Facility Name				
<u>350 W 10TH NORTH</u>	<u>TREMONTON</u>	84337			
Facility Street Address	City	Zip			
Pro	oject Status ————				
	they relate to this program. ation Statement				
I certify that the information outlined in facility continues to meet all program cr Utah! program. I further certify that this compliance with legal requirements, has and is currently in compliance with all a and regulations.	iteria and has an active EMS, as define s facility has conducted periodic assess corrected all identified instances of no	ed by the Clear sments of oncompliance,			
Signed RICHARD V. HAWKES	Dat				
Print Name	Tit	le			

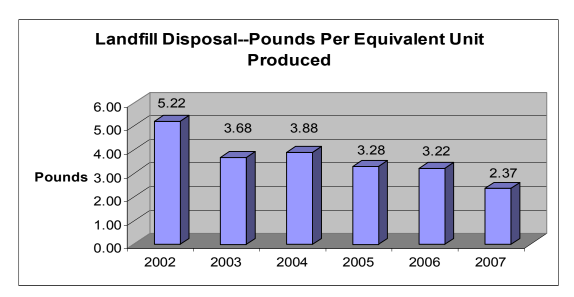
La-Z-Boy Utah

Environmental Improvement Project Results

Project #1: Reduce solid waste going to the local landfill, measured in pounds per equivalent piece of furniture produced.

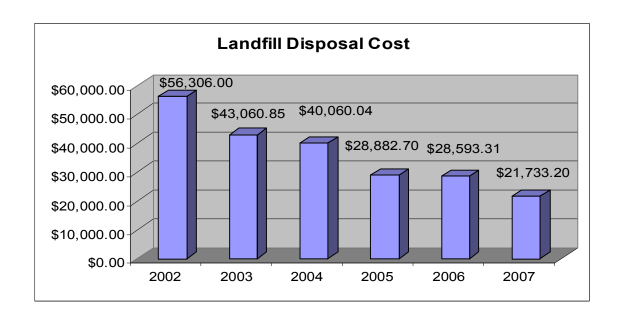
Measurements (in tons):

Year	Weight to Landfill	Recycled Weight	Total Weight	Percent weight recycled
2007	334	2,452	2,787	88.0%
2006	560	2,471	3,031	81.5%
2005	613	2,435	3,048	79.9%
2004	787	2,455	3,242	75.7%



Benefit to the environment for year: As the table above shows, waste to the landfill was reduced by 226 tons for a 40% reduction when compared to 2006. A big part of this was done by finding a way to recycle scrap fabric rather than sending it to a landfill. The fabric is now being used as an alternate fuel source at a cement plant.

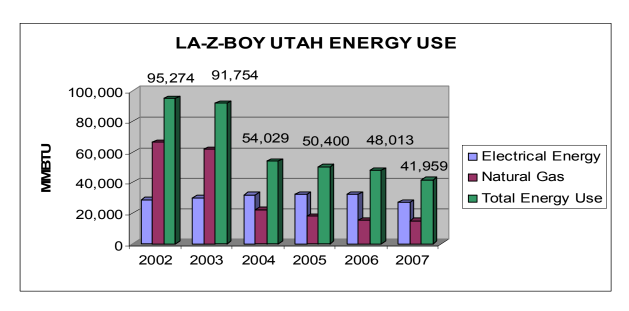
Benefit or savings for company: By reducing the amount of solid waste going to the landfill, costs associated with landfill disposal were also reduced by \$6,860 or 24%. An additional benefit is knowing that our actions will extend the life of the county landfill.



Targeted Goal for 2008: We will continue to look for ways to recycle our waste and reduce waste to the landfill. We are looking for another 10% reduction in total waste going to the landfill.

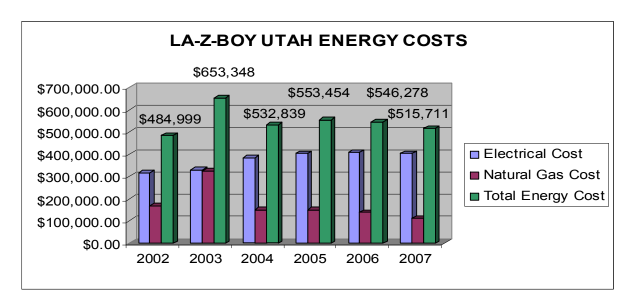
Project #2: Enhance the facility's energy efficiency and, subsequently, reduce air emissions.

Year	Gas Used (MMBTU)	Electric Use (KWH)	Electric Use (MMBTU)	Total Energy Use (MMBTU)
2007	15,002	7,898,400	26,957	41,959
2006	15,521	9,520,200	32,492	48,013
2005	18,043	9,480,600	32,357	50,400
2004	22,071	9,363,600	31,958	54,029

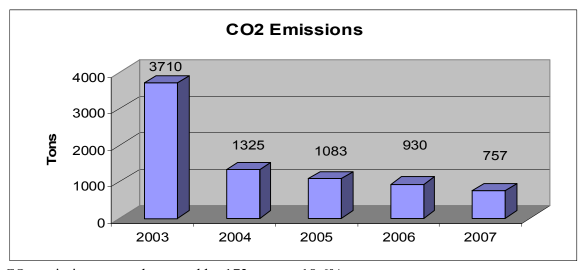


Benefit to the environment for year: Total energy use for the plant was reduced by 6,054 MMBTU or 12.6% when compared to 2006. Much of this reduction was achieved by changing to a single shift operation. However, conversion of some of our lighting from a HID system to more energy efficient T-8 lights also contributed to this savings. With these savings, Green House gases were also reduced both in the reduction of natural gas burned in the plant and the reduction in purchased electricity.

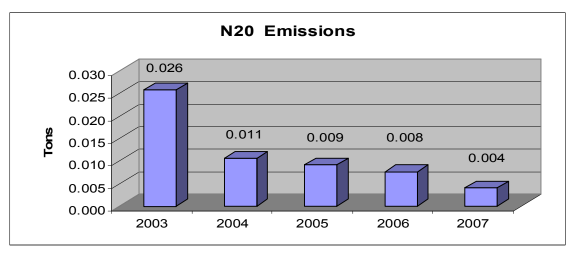
Benefit or savings for company: As the above graph shows, this is the fifth year in a row that we have been able to reduce energy use. This reduction results in a direct savings for the plant. As the graph below shows, the savings in utility costs over the previous year was \$30,567 or 5.6%. This savings was realized even though electrical rates were raised by 10% at the first of the year.



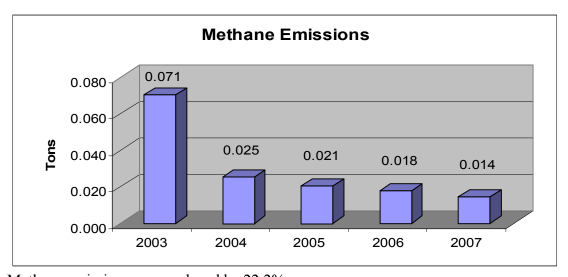
During last year we were able to reduce air emissions from our plant by reducing natural gas consumption. In addition we shut down our finish room operations and thereby, have completely stopped emissions from the finish operations. The charts below show the results of these actions.



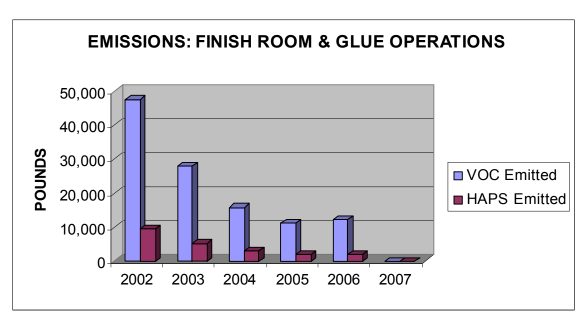
CO₂ emissions were decreased by 173 tons or 18.6%.



N₂O emissions were cut by 50%.



Methane emissions were reduced by 22.2%.



Emissions from the finish room operations were totally eliminated for calendar year 2007.

Targeted Goal for 2008: Throughout 2008 we will continue to convert to a cellular manufacturing concept. As we install new cells, we will remove the HID lights and install more efficient T-8 lights. This will have a small, but positive impact on our electrical energy use.

Public Participation: La-Z-Boy Utah sponsors a class of Environmental and Engineering students from Utah State University. These students spend about three hours in the plant learning about our environmental programs and the challenges facing industry in the environmental arena. In addition, the plant published a Sustainability Report that was sent to all interested parties. This report detailed the environmental and economic impact the plant has on the surrounding area.